## In the Specification

Please replace the third full paragraph on page 5, beginning at line 12. The replacement paragraph listed below changes "nylon 6" at line 13 to --NYLON--.

The plastic insulation case 22 is preferably made from a plastic such as NYLON [nylon-6]. The cover, however, is made of a transparent plastic material such as polycarbonate such as sold by General Electric Company of Schenectady, New York under its trademark LEXAN® 940A. The cover may be tinted a color such as blue, but is nonetheless fully transparent providing visual access to the interior of the case and block when the cover or lid is closed.

Please replace the third full paragraph on page 8, beginning at line 18. The replacement paragraph listed below adds --or opening-- after "sight window" at line 19.

In this manner each of the tap sockets is provided with an internal abutment wall and also a sight window or opening enabling the tip of the conductor inserted into the tap port or socket to be seen from the top of the assembly through the transparent cover 23. The scallops or projections into the abutment walls of the various tap sockets may be formed by an angled drill point and need not be inverted circular conical sections, but may be other shapes as well. In each of the sockets or tap ports, the abutment wall may extend to approximately half the height of the socket opening or diameter and the angle of the conical section may vary at its center from approximately 15 to approximately 40° and, preferably, about 30° from vertical.